09/601226 533 Red CT/PTO 28 JUL 2000

	ATTY. DOCKET NO. 67190/983053	SERIAL NO. To be assigned			
INFORMATION DISCLOSURE STATEMENT BY APPLICANTS	APPLICANTS Wolfgang BOHRER et al.				
	FILING DATE Herewith	GROUP			

U. S. PATENT DOCUMENTS

U.S. TATENT DOCUMENTS							
EXAMINER INITIAL	PATENT NUMBER	PATENT DATE (MM/DD/YY)	NAME	CLASS	SUBCLASS	FILING DATE*	
	•						

FOREIGN PATENT DOCUMENTS

						TRANSLATION	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE (MM/DD/YY)	COUNTRY	CLASS	SUBCLASS	YES	NO
DKL	196 26 287	Feb. 13, 1997	Germany			X*	
DKL	0 504 907 A2	Sept. 23, 1992	Europe			N/A	
DKL	0 504 907 A3	Sept. 23, 1992	Europe			N/A	
	12(us 5,261,260)						

^{*} English abstract provided.

OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
DHL	Heimbold, et al., "Digitale Kommunikation im Sensor - Aktuator-Bereich", Elektrie, Vol. 46, No. 12, 1 Jan. 1992, pp. 528-532**
DKL	Kiel et al., "Einchip-Controller für das SERCOS-Interface/Integrierte Echtzeit-Kommunikation für die MSR-Technik", Elektronik, Vol. 41, No. 6, 17 March 1992, pp. 50, 55-59**
のドレ	"Controller Area Network – A Serial Bus System Not Only for Motor Vehicles", International Association CAN in Automation (CiA) e.V.***
カ メレ	Gick et al., "Communication in Drive Systems", Etz., Vol. 112 (1991), Issue 17, pp. 906-916***
DKL	"How 'Peer-To-Peer' Aids Drive Technology", Engineering and Automation, Vol. 16 (1994), Nos. 3-4, p. 48***

**	Listed	in the	International	Search	Repo
	Listed	in the	International	Search	кер

***Described in the Specification.

EXAMINER	D .04 1	DATE CONSIDERED	; 2 /2 a	/3
2.0 0.111	Daniel Mr.		12/29	<u> 12</u>

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.